BEST AVAILABLE COPY

SERIAL NO. 10/072,666 CONFIRMATION NO. 3290 Page 1 of 4

SERIAL NO. 10/07 256

Form PTO-1449				ATTORNEY BOOKET NO.: 10172:001001		CONFIRMATION No. 3290	
U.S. DEPARTMENT OF COMMERCE (Rev. 7-80) PATENT AND TRADEMARK OFFICE				APPLICANT: Kumar et al.		MAY 2 CENTE	
LIST OF PRIOR ART CITED BY APPLICANT (Use several sheets if necessary)				FILING DATE: February 8, 2002		GROUP: 1623 FR 160	
U.S. PATENT DOCUMENTS							
EXAMINER INITIALS		DOCUMENT NO.	DATE	NAME	CLASS	SUBCLASS	FILING DATE IF APPROPRIATE
æ.	A1	6,294,664	09/25/01	Ravikumar et al.	536	25.3	
7	A2	6,291,669	09/18/01	Kwiatkowski et al.	536	25.3	
	А3	5,854,033	12/29/98	Lizardi	435	91.3	
	A4	5,719,262	02/03/98	Buchardt et al.	530	300	
	A5	5,714,331	02/17/98	Buchardt et al.	435	6	
	A6	5,563,037	10/08/96	Sutherland et al.	J		
	A7	5,539,082	07/23/96	Nielsen et al.	530	300	
	A8	5,198,543	03/30/93	Blanco et al.	53h	23.2	
	A9	5,001,050	03/19/91	Blanco et al.	435	5	
1	A10	3,687,808	08/29/72	Merigan et al.	435	91.3	
							Market Market Company of the Company
				FOREIGN PATENT DOCUMENTS			
SPE	A11	EP 0 070 685 B1					
80°		EP 0 070 685 B1 WO 97/17471		FOREIGN PATENT DOCUMENTS EPO PCT			
SAC	A11		07/14/82	FOREIGN PATENT DOCUMENTS EPO			
	A11 A12	WO 97/17471	07/14/82 05/15/97	FOREIGN PATENT DOCUMENTS EPO PCT			
3P.	A11 A12 A13	WO 97/17471 WO 97/17076 WO 97/19193	07/14/82 05/15/97 05/15/97	FOREIGN PATENT DOCUMENTS EPO PCT	Pages, Etc.)		
3P.	A11 A12 A13	WO 97/17471 WO 97/17076 WO 97/19193 OTHE	07/14/82 05/15/97 05/15/97 R PRIOR ART	POCT		stic and prognos	tic tests for clinical
80° 80°	A11 A12 A13 A14	WO 97/17471 WO 97/17076 WO 97/19193 OTHE AAAI Board of Di allergy. J. Allergy	07/14/82 05/15/97 05/15/97 PR PRIOR ART rectors. Measur Clin. Immunol.	PCT	els as diagno		
80° 80°	A11 A12 A13 A14	WO 97/17471 WO 97/17076 WO 97/19193 OTHE AAAI Board of Di allergy. J. Allergy Aliotta et al. Ther (Netherlands) 12:	07/14/82 05/15/97 05/15/97 05/15/97 R PRIOR ART rectors. Measur Clin. Immunol. mostable Bst D 185-195 (1996)	PCT	els as diagno	se activity. Gene	t Anal
80° 80°	A11 A12 A13 A14 A15	WO 97/17471 WO 97/17076 WO 97/19193 OTHE AAAI Board of Di allergy. J. Allergy Aliotta et al. Ther (Netherlands) 12: Anderson and Se 537 , (1997)	07/14/82 05/15/97 05/15/97 05/15/97 R PRIOR ART rectors. Measur Clin. Immunol. mostable Bst D 185-195 (1996) iilhamer. A com	PCT	els as diagnos	se activity. Gene	t Anal trophoresis 18 533-
80° 80°	A11 A12 A13 A14 A15 A16 A17	WO 97/17471 WO 97/17076 WO 97/19193 OTHE AAAI Board of Di allergy. J. Allergy Allotta et al. Ther (Netherlands) 12: Anderson and Se 537 , (1997) Beaucage et al. C. Tetrahedron Lett.	05/15/97 05/15/97 05/15/97 05/15/97 R PRIOR ART rectors. Measus Clin. Immunol. mostable 8st D 185-195 (1996 illhamer. A com	PCT	els as diagno: g exonucleas ndances in hi termediates	se activity. Gene uman liver. Elec. For Deoxypolynt	t Anal trophoresis 18:533- ucleotide Synthesis.
80° 80°	A11 A12 A13 A14 A15 A16 A17 A18	WO 97/17471 WO 97/17076 WO 97/19193 OTHE AAAI Board of Di allergy. J. Allergy Alfolta et al., There (Netherlands) 12: Anderson and Se 537 , (1997) Beaucage et al. L Tetrahedron Lett. Boehmer and Let	07/14/82 05/15/97 05/15/97 05/15/97 R PRIOR ART rectors. Measus C/lin. Immuno.1 1185-195 (1996) illhamer. A com Deoxynucleosid 22/1950 (1991)	PCT	els as diagno: g exonucleas ndances in hi termediates ing Propertie	se activity. Gene uman liver. Elec. For Deoxypolynt	t Anal trophoresis 18:533- ucleotide Synthesis.
80° 80°	A11 A12 A13 A14 A15 A16 A17 A18 A19	WO 97/17471 WO 97/17076 WO 97/19193 OTHE AAAI Board of Di allergy. J. Allergy Aliotta et al. Ther (Netherlands) 12: Anderson and Se 537, (1997) Beaucage et al. D. Tetrahodron Lett. Boehmer and Let	07/14/82 05/15/97 05/15/97 05/15/97 PRIOR ART rectors. Measus Clin. Immunol. 185-195 (1996) illhamer. A com Deoxynucleosid. 22:1850 (1981) mman. Herpes S Protein Gel St.	PCREIGN PATENT DOCUMENTS EPO PCT PCT PCT (Including Author, Title, Date, Pertinent rement of specific and nonspecific IgG, leve 95:652-654 (1995) NA polymerase I lacks a 3'— 5' proofreadir parison of selected mRNA and protein abuse Phosphoramidites-A New Class of Key Ir	els as diagnos g exonucleas indances in hi termediates ing Propertie 98)	se activity. Gene uman liver. Elec. For Deoxypolynt	t Anal trophoresis 18:533- ucleotide Synthesis.